U.S. UTILITY Patent Application  O.I.P.E.  PATENT DATE  SCANNED CALSS SUBCLASS SUBCL	PTO-2
U.S. UTILITY Patent Application  O.I.P.E.  SCANNED CALZ O.A.  PATENT DATE  SCANNED CALZ O.A.  O.I.P.E.  SCANNED CALZ O.A.  O.I.P.E.  SCANNED CALZ O.A.  O.I.P.E.  SCANNED CALZ O.A.  O.I.P.E.  SUBCLASS  ART UNIT  EXAMINER  F. O.I.I.G.  SPECIAL CHARACTER SUBCLASS FERENCE(S)  SUBCLASS SUBCLASS FERENCE(S)  CHASS SUBCLASS SUBCLASS PER BLOC  O.I.P.E.  PATENT DATE  CALL CALL  CONTINUED CALL  SUBCLASS SUBCLASS ONE SUBCLASS PER BLOC  O.I.P.E.  O.I.P.E.  PATENT DATE  CALL  CONTINUED C	PTO-2
O.I.P.E.  SCANNED CHAZ O.A.  APPLICATION NO. O9/666266  O9/666266  SUBCLASS SUBCLASS ART UNIT EXAMINER  SALIC COLL. 264 138 1731 F. Ori. 10  SPECIAL CHAZ. SUBCLASS SUBCLASS ART UNIT EXAMINER  SPECIAL CHAZ. 264 138 1731 F. Ori. 10  SPECIAL CHAZ. SUBCLASS SUBCLASS FERENCES  CLASS FERENCES  SUBCLASS ONE SUBCLASS PER BLOC  INTERNASIONALE CASSIFICATION SECURITIES SUBCLASS FOR ESUBCLASS PER BLOC  INTERNASIONALE CASSIFICATION SECURITIES SUBCLASS SUBCLASS FOR ESUBCLASS PER BLOC  INTERNASIONALE CASSIFICATION SECURITIES SUBCLASS SUBCLASS SUBCLASS FOR ESUBCLASS PER BLOC  INTERNASIONALE CASSIFICATION SECURITIES SUBCLASS ONE SUBCLASS PER BLOC  TERMINAL DRAWINGS CLAIMS ALL	PTO-2
APPLICATION NO. O9/666266  SENTING CLASS SUBCLASS ART UNIT EXAMINER  SECTION 1/39 + 1/31 FOOT 1/19  SPECIAL CHARLES SUBCLASSIFICATION  COBIGINAL CROSS REFERENCE(S)  GLASS SUBCLASS (ONE SUBCLASS PER BLOCK  INTERNACIONAL SCASSIFICATION SUBCLASS FOR BLOCK  INTERNACIONAL SCASSIFICATION SUBCLASS FOR BLOCK  INTERNACIONAL SCASSIFICATION SUBCLASS FOR BLOCK  TERMINAL COntinued on Issue Silp Inside	PTO-2
Special characters of the continued on issue Slip Inside	PTO-20
Special characters and special characters are special characters and special characters and special characters are	PTO-2
ISSUING CLASSIFICATION  ORIGINAL  CROSS REFERENCE(S)  CLASS  SUBCLASS (ONE SUBCLASS PER BLOC  DEBYL ONAI SCHASSIFICATION)  TERMINAL  DRAWINGS  CLAIMS AL	PTO-2
SSUING CLASSIFICATION  OBIGINAL CROSS REFERENCE(S)  CROSS REFERENCE(S)  SUBCLASS ONE SUBCLASS PER BLOC  MEDIAS ONAL CLASS PER BLOC  DEFINAS ONAL CLASS PER BLOC  OCTUBER OF THE PROPERTY OF TH	PTO-2
JSSUING CLASSIFICATION  ORIGINAL CROSS/REFERENCE(S)  CLASS SUBCLASS (ONE SUBCLASS PER BLOC  NIERNACIONAL CLASSIFICATION  ORIGINAL CLASS CLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOC  NIERNACIONAL CLASSIFICATION  ORIGINAL CLASS CONE SUBCLASS PER BLOC  ORIGINAL CLASS CLASS CLASS CLASS CONE SUBCLASS PER BLOC  ORIGINAL CLASS CONE SUBC	PTO-20 12/90
CROSS REFERENCE(S)  GLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOC  MERINASIONALS CLASSIFICATION  L. Continued on Issue Slip Inside	dan yarar
CROSS REFERENCE(S)  CUASS SUBCLASS SUBCLASS (ONE SUBCLASS PER BLOC  DIFFERMATIONALS CLASSIFICATION  CONTINUED IN THE SUBCLASS ONE SUBCLASS PER BLOC  DIFFERMATIONALS CLASSIFICATION  DIFFERMATION CONTINUED IN THE SUBCLASS PER BLOC  DIFFERMATION CLASSIFICATION  DIFFERMATION CLASSIFICATION  DRAWINGS  CLAIMS ALI  DISCLAIMER	region of the second
CROSS REFERENCE(S)  GLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOC  MERINASIONALS CLASSIFICATION  L. Continued on Issue Slip Inside	ACT IN
CROSS REFERÊNCE(S)  CLASS SUBCLASS (ONE SUBCLASS PER BLOC  DERIVATIONAL BURGENS CLASS CONTINUED IN SUBCLASS PER BLOC  CONTINUED IN SUBCLASS PER BLOC  DERIVATIONAL CONTINUED IN SUBCLASS PER BLOC  CONTINUED IN SUBCLASS PER BLOC  DISCUSSIONAL CLASS CONTINUED IN SUBCLASS PER BLOC  CONTINUED IN SUBCLASS PER BLOC  DISCUSSIONAL CLASS CONTINUED IN SUBCLASS PER BLOC  CONTINUED IN SUBCLASS	
TERMINAL DRAWINGS CLAIMS ALL DISCLAIMER	
TERMINAL DRAWINGS CLAIMS ALL DISCLAIMER	0
TERMINAL DRAWINGS CLAIMS ALL DISCLAIMER	
TERMINAL DRAWINGS CLAIMS ALI	
DISCLAIMER	File Jacket
DISCLAIMER	
DISCLAIMER	OWED
Sheets Drwg.   Figs. Drwg.   Print Fig.   Total Claims	ot Claim for C
Sheets Drwg.   Figs. Drwg.   Print Fig.   Total Claims   Print	
NOTICE OF ALLOWAL	NCE MAII E
The term of this patent subsequent to (date)	NCE MAILE
has been disclaimed. (Assistant Examiner) (Date)	
The term of this patent shall not extend beyond the expiration date	March Miller
of U.S Patent. No	
Amount Due	Œ
(Primary Examiner) (Date)	E Date Paid
ISSUE BATCH N	The Adaptive Control of the Annual Control
The terminalmonths of this patent have been disclaimed.	Date Paid
(Legal Instruments Examiner) (Date)	Date Paid
WARNING:	Date Paid